Item #	Vendor Question	States Response
	CCHCS has clarified that only one personnel will be required for this engagement. Thus, the averaging of the score based on number of proposed personnel is not applicable.	Yes, you are correct. This is standard language, and as there is only one (1) consultant being requested, averaging of the score based on number of proposed personnel is not applicable.
1.	CCHCS has not clarified if any of the desirable qualifications carry more points than the others.	As with Q&A Set #1, the scoring methodology is based on Best Value Criteria, as stated in the RFO Section 4, Selection Process. Scoring methodology is identified starting on Page 5 of the RFO: Administrative Requirements, Mandatory Qualifications, Desirable Qualifications, Cost, and Interview (optional). The CCHCS is not constrained to accept the lowest cost offer and will compare all offers to determine best value, which means the offer that best meets, and potentially exceeds, CCCHCS requirements at the most reasonable overall cost.
2.	CCHCS has not clarified if item 6 in Desirable Qualifications carries one point if the candidate meets any one of the sub-bullets or if each of the sub-bullets will result in one point each.	The proposed personnel will be scored based on how many Desirable Qualifications they meet. Each of the Desirable Qualifications are optional, and not required. Regardless of the point value assigned, each of the Desirable Qualifications will be scored separately.  As with Q&A Set #1, the scoring methodology is based on Best Value Criteria, as stated in the RFO Section 4, Selection Process. Scoring methodology is identified starting on Page 5 of the RFO: Administrative Requirements, Mandatory Qualifications, Desirable Qualifications, Cost, and Interview (optional). The CCHCS is not constrained to accept the lowest cost offer and will compare all offers to determine best value, which means the offer that best meets, and potentially exceeds, CCCHCS requirements at the most reasonable overall cost.